

Administrivia

- Reminder: Homework 5 due Tuesday.
- (Everyone got my e-mail about Linux tools, right? graphical file browser, other text editors, etc.)

Slide 1

Files and C

- Why files? You probably already know: Things stored in memory vanish when you turn the computer off; to preserve them, usually save them as *files*.
- We know one way for a C program to get its input from a file, or write its output to a file — I/O (input/output) redirection. But this makes it difficult or impossible to also get input from the keyboard, write output to the screen.
- So C (like many other programming languages) provides ways to work more generally with files.

Slide 2

Streams

Slide 3

- C's notion of file I/O is based on the notion of a *stream* — a sequence of characters/bytes. Streams can be *text* (characters arranged into lines separated by something platform-dependent) or *binary* (any kind of bytes). Unix doesn't make a distinction, but other operating systems do.
- An input stream is a sequence of characters/bytes coming into your program (think of characters being typed at the console).
- An output stream is a sequence of characters/bytes produced by your program (think of characters being printed to the screen, including special characters such as the one for going to the next line).

Streams in C

Slide 4

- In C, streams are represented by the type `FILE *`. `FILE` is something defined in `stdio.h`. The `*` means pointer (which we'll talk about later).
- A few streams are predefined — `stdin` for standard input, `stdout` for standard output, `stderr` for standard error (also output, but distinct from `stdout` so you can separate normal output from error messages if you want to).
- To create other streams — next slide.

Slide 5

Creating Streams in C

- To create a stream connected with a file — `fopen`.
- Parameters, from its `man` page:
 - First parameter is the name of the file (for now, text in double quotes).
 - Second parameter is how we want to access the file – read or write, overwrite or append — plus a `b` for binary files.
 - Return value is a `FILE *` — a somewhat mysterious thing, but one we can pass to other functions. If `NULL`, the open did not succeed. (Can you think of reasons this might happen?)

Slide 6

Working With Streams in C

- To read from an input stream — `fscanf`, almost identical to `scanf`. To write to an output stream — `fprintf`, almost identical to `printf`. `fgetc` and `fputc` may also be useful.
- When done with a stream, `fclose` to tidy up. (Particularly important for output files, which otherwise may not be completely written out.)

Examples

Slide 7

- Example — read integers from `numbers.txt`, write even ones to `evens.txt`, odd ones to `odds.txt`.
- Example — file-to-file copy, but turning uppercase into lowercase and vice versa. (This will also be practice using the character-oriented library functions described in the textbook.)
- (Other examples as time permits?)

Minute Essay

Slide 8

- What do you view as the biggest limiting factor right now when you're writing C programs? What would you like to be able to do that we haven't talked about yet?